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Reviewer _	D. Corputher
Date 1	18/85

Form/Per	rmit # 2	2419			
Company Well #	Name K.W.F.	3 014	PROP	MGT.	INC.,
Locati					

TECHNICAL REVIEW
Type Injection Well: (EOR SWD)HC Storage) (New Conversion) (Active) Inactive)
Injection: (Continuous/Cyclic)
Approximate # days operating/year
Geologic Data (all references to depths are below land surface)
Base of Historical Usable Water: 100ft (Based on Water New Data @ 2 MILES TO THE N Base of USDW and how determined: 4120 ft (Based on Well Log (#1-A, Sw/4)) Injection Interval: Top 1695 ft; Bottom 1702ft; Effective Thickness Formation name MISSISSIPPI Lithology Lime Porosity (%) Initial Reservoir Pressure Date Permeability (md) Confining Zones: Thickness between injection zone and USDW Lithology Cumulative shale : thickest shale zone (interval)
Well Data: (all references to depths are below land surface)
Surface Elevation: 856 ft (KB/GL) Total (Depth)Plugged Back Depth) 2016 ft. Date Drilled or to be drilled: 3/27/33 Date converted: 7/26/67 Type logs available on (this well/offset well): (By reference/included)
Test data: (By reference/included)
Construction: Surface Csg. Intermediate Csg. Long String Csg. Liner Tubing Size Depth Sacks of Hole Cement Interval Determined Cement Size Interval Determined Cement Size Interval Determined Packer type and depth / 1530 ft
AOR (1/4 mile radius)
Map submitted: (yes/no) Tabulation of Wells Submitted: (yes/no) Faults Located: (yes/no); (none Present/Distance from injection well) Number of wells in AOR: Total (Abandon; Production; Injection) Number of wells in zone of Endangering Influence: Total(list_below)
Well Type Well Problem Corrective Action Required
Maximum Injection Pressure Calculation Pm = (Frac Gradient - (0.433 X Sp.Gr.)) depth
Pm = (0.75 - (0.433 X 1.1)) X 1695 = 44 (psi)
Technical Review (Passed/Failed)